Municipality/Organization:	Massachusetts MCI-Concord	Department of Correction	(
<b>EPA NPDES Permit Number:</b>	MAR 042016		_ //
MaDEP Transmittal Number:	W-041203		()
Annual Report Number & Rep	porting Period:	April 1, 2006 – March 31, 2007	

# NPDES PII Small MS4 General Permit Annual Report

Part I. General Information

Printed Name: Jeffrey J Quick, A.I.A.

Date:

Title: Director, Division of Resource Management

Contact Perso	n: Jeffrev J. Ouick, A.I	A. Title: Di	rector, Division of Resource Managemen
Telephone #:	(508) 541-5301 x11	Email:	JJQuick@doc.state.ma.us
Mailing Addr	ess: 21 Needham Street, I	Norfolk, MA	. 02056
Certification:			
direction or sup properly gather persons who m information, the and complete. I	pervision in accordance with and evaluate the information anage the system, or those the information submitted is	th a system dion submitted persons dire to the best of gnificant per	ll attachments were prepared under my lesigned to assure that qualified personnel d. Based on my inquiry of the person or ctly responsible for gathering the of my knowledge and belief, true, accurate, nalties for submitting false information, knowing violations.

#### Part II. Self-Assessment

The Department of Correction (DOC) received correspondence from the Environmental Protection Agency (EPA) on May 28, 2004 determining the Notice of Intent (NOI) submission was administratively complete. From the time the NOI's were prepared and before they were submitted the DOC began a prioritization list of areas for investigation including but not limited to:

- Entry Points into the storm drainage system(s) maintained by the DOC.
- Documentation of discharges points on and off the DOC property.
- Coordination with Town(s) that are also MS4s
- Illicit connections identification (None were found).
- Investigation of infrastructure and identification of problem drainage areas.

Each DOC operation was critically evaluated to determine what repairs were necessary. In summary, the storm drainage systems operated by the DOC are not combined system where sewer and storm water discharged.

The DOC has held numerous training sessions with the DOC executive board, the Directors of Engineering and Environmental Health and Safety Staff. Training will continue through the summer and in the later part of the current fiscal year and next fiscal year as funding becomes available. Training included an introduction of the program, the importance of the program and goals that were set for the first 5 years of the permit program. Ongoing and informal training will continue through calendar year 2007 as funds become available.

Many of the third year milestones and goals have been met - others are still in progress. The major accomplishment is that the storm drains are being systematically cleaned. All of the catch basins have been stenciled at the facility.

## Part III. Summary of Minimum Control Measures

#### 1. Public Education and Outreach

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 3 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 4
1 Revised No	Publicize/Present SW Program to staff	Div. of Res. Management	Publicize and Present Program to	Conduct facility specific training with maintenance staff and other stakeholders in this program.	Continue with additional training as funding is identified.
2 Revised No	Distribute Printed Materials	Div. of Res. Management	Create and Post Material	Provide written updates and progress reports to management staff.	Provide written updates and progress reports to management staff
3 Revised Yes/New	Intranet Posting Preparation of Newsletter	Div. of Res. Management	Post Materials	Completed separate Intranet page In addition, a newsletter that highlighted the Stormwater Phase II program was completed and distributed.	Periodic updates as needed.
Revised No	Stenciling	Div. of Res. Management	Complete stenciling	100 % Stenciling completed .	Upkeep as needed
Revised					
Revised			-		

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## 2. Public Involvement and Participation

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 3 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 4
5 Revised No	Form Stormwater Committee	Div. of Res. Management	Form Committee	Formed Stormwater Committee that is part of the DOC's State Sustainability Council	Committee to meet every two to three months
Revised No	Staff input	Div. of Res. Management	Solicit Input and Implement Ideas	Input has been received. Investigation and some locations prioritized. Repairs are necessary. Recently reviewed issues at Concord with our Fiscal to stress the need to be proactive with maintenance.	Continue with staff education
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Revised	`				
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# 3. Illicit Discharge Detection and Elimination

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 3 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 4
7 Revised	Map Drain System	Div. of Res. Management	Complete Mapping	Mapping completed.	Annual inspections and update as needed.
8 Revised	Dry/Wet Weather Surveys	Div. of Res. Management	Document and Prioritize	Two storm drains require minor repairs. Funding limited ability to make any repairs. Minor paving repairs completed.	Prioritize those catch basins that require repairs in FY2008.
9 Revised	Correct Problems	Div. of Res. Management	Make Repairs and Document	Limited budget prevented all repairs and improvement from being made.	Pending budget catch basin and piping repairs as needed
10 Revised	Policy for Enforcement	Div. of Res. Management	Prepare Policy	Stormwater Committee to be charged with preparation of policy. Policy in place that ties in sustainable practices with this BMP.	Update policy as needed. Review for improvements.
Revised					
Revised					

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#### 4. Construction Site Stormwater Runoff Control

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 3 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 4
11 Revised	Construction Management	Div. of Res. Management	As Necessary	No Activity	None Planned
Revised					

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# 5. Post-Construction Stormwater Management in New Development and Redevelopment

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 3 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 4
Revised	Post Construction Activities	Div. of Res. Management	As Required	No Activity	None Planned
Revised	,				
Revised					

# 6. Pollution Prevention and Good Housekeeping in Municipal Operations

BMP ID#	BMP Description  Develop O&M Plan	Responsible Dept./Person Name Div. of Res.	Measurable Goal(s)	Progress on Goal(s) – Permit Year 3 (Reliance on non-municipal partners indicated, if any) Worked on plan that has catch basins	Planned Activities – Permit Year 4  Continue with evaluation of program
Revised		Management		cleaned every 12 to 18 months.	
14 Revised	Execute O&M Plan	Div. of Res. Management		Limited funding did not allow all work to be completed, although some major maintenance and improvements made.	Review and Execute O&M Plan
15 Revised	Long Term Planning	Div. of Res. Management		Evaluated what is needed to implement O&M plan.	Modify as necessary
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# 7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA) <<i applicable>>

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 3 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 4
	Need to collect sample outfall.	DRM	Annual sample		Need to time sample collection with rainfall events.
Revised Yes					raman events.
Revised			,		
Revised					
Revised					
Revised					
Revised					

#### 7a. Additions

#### 7b. WLA Assessment

#### Part IV. Summary of Information Collected and Analyzed

The Concord and NECC Facilities has one outfall. The NECC facility discharges to a vegetated swale but doesn't have a connection with surface waters. The Concord facility discharges into the Assabet River. Several attempts have been made to collect samples for TMDL sampling. The DOC has not been able to time it when sample collection could take place with rainfall events. The limited number of drain lines and outfall have been well documented. The primary drainage system discharges into a detention basin on the property maintained by the DOC. The coming year will require new efforts for catch basin cleaning and other drain maintenance.

A sewer overflow that resulted from a blockage in the piping occurred in January 2007 and again in March 2007 was reported to DEP. The sewer overflow did in fact enter the storm drain system. The exact quantity is not known but is estimated at several hundred gallons. Most of the overflow was contained to the ground surface.

Currently inmate labor is used to pick up litter and other roadside debris several times per year.

No illicit connections were found.

#### Part V. Program Outputs & Accomplishments (OPTIONAL)

#### **Programmatic**

Stormwater management position created/staffed	 Yes	Staffed by DRM
Annual program budget/expenditures	(\$)	
	-	

#### **Education, Involvement, and Training**

Estimated number of residents reached by education program(s)	100%	DOC Staff
Stormwater management committee established	Yes	
Stream teams established or supported	No	
Shoreline clean-up participation or quantity of shoreline miles cleaned	NA NA	
Household Hazardous Waste Collection Days	NA	
<ul> <li>days sponsored</li> </ul>	(#)	

community participation	(%)
<ul> <li>material collected</li> </ul>	(tons or gal)
School curricula implemented	NA

## Legal/Regulatory

•	In Place			
	Prior to	Under		
	Phase II	Review	Drafted	Adopted
Regulatory Mechanism Status (indicate with "X")				
<ul> <li>Illicit Discharge Detection &amp; Elimination</li> </ul>				
Erosion & Sediment Control	X	<del></del>		
Post-Development Stormwater Management				
Accompanying Regulation Status (indicate with "X")				<u> </u>
<ul> <li>Illicit Discharge Detection &amp; Elimination</li> </ul>		X		
<ul> <li>Erosion &amp; Sediment Control</li> </ul>		X	X	X
<ul> <li>Post-Development Stormwater Management</li> </ul>		X		

# Mapping and Illicit Discharges

Outfall mapping complete	100%
Estimated or actual number of outfalls	One (1)
System-Wide mapping complete	(100%)
Mapping method(s)	(10070)
<ul><li>Paper/Mylar</li></ul>	100 %
■ CADD	0%
• GIS	0 %
Outfalls inspected/screened	10 %
Illicit discharges identified	Zero (0)
Illicit connections removed	NA NA

% of population on sewer	(100 %)
% of population on septic systems	(0%)

#### Construction

Number of construction starts (>1-acre)	None	
Estimated percentage of construction starts adequately regulated for erosion and sediment control	NA	
Site inspections completed	NA	
Tickets/Stop work orders issued	NA	
Fines collected	NA	
Complaints/concerns received from public	None	<del></del>

# Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-	NA - 0%	
construction stormwater control	1412 070	
Site inspections completed	NA	` .
Estimated volume of stormwater recharged	NA	

### **Operations and Maintenance**

Average frequency of catch basin cleaning (non-commercial/non-arterial streets)	None	
Average frequency of catch basin cleaning (commercial/arterial or other critical streets)	NA	
Total number of structures cleaned	2	In year 3 of
Storm drain cleaned	None	permit
Qty. of screenings/debris removed from storm sewer infrastructure	None (lbs. or tons)	

Cost of screenings disposal	)	
9	(\$)	
Average frequency of street sweeping (non-commercial/non-arterial streets)	NA	<u> </u>
Average frequency of street sweeping (commercial/arterial or other critical streets)		
Qty. of sand/debris collected by sweeping	0/yr contract	
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)	(location)	· · · · · · · · · · · · · · · · · · ·
Cost of sweepings disposal		
Vacuum street sweepers purchased/leased	(\$) Contracted	
	Services	
Vacuum street sweepers specified in contracts	NO	
	NO	
Reduction in application on public land of: ("N/A" = never used; "100%" = elimination)		
Fertilizers	NT A	<del></del>
* Herbicides	NA NA	
• Pesticides	NA NA	
Todation	NA NA	
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Anti-/De-Icing products and ratios		Tri
Anti-/De-Icing products and ratios	0% NaCl	_
Anti-/De-Icing products and ratios	0% CaCl <sub>2</sub>	Figures no available
Anti-/De-Icing products and ratios	0% CaCl <sub>2</sub> 0% MgCl <sub>2</sub>	_
Anti-/De-Icing products and ratios	0% CaCl <sub>2</sub> 0% MgCl <sub>2</sub> 0% CMA	_
Anti-/De-Icing products and ratios	0% CaCl <sub>2</sub> 0% MgCl <sub>2</sub> 0% CMA 0% Kac	_
Anti-/De-Icing products and ratios	0% CaCl <sub>2</sub> 0% MgCl <sub>2</sub> 0% CMA 0% Kac 0% KCl	_
	0% CaCl <sub>2</sub> 0% MgCl <sub>2</sub> 0% CMA 0% Kac	Figures no available
Anti-/De-Icing products and ratios  Pre-wetting techniques utilized  Manual control spreaders used	0% CaCl <sub>2</sub> 0% MgCl <sub>2</sub> 0% CMA 0% Kac 0% KCl	_

Estimated net reduction in typical year salt application	TBD	
Salt pile(s) covered in storage shed(s)	Yes	
Storage shed(s) in design or under construction	NA	